

The screenshot shows the Windows Task Manager Performance tab. The top bar indicates overall system usage: CPU at 16%, Memory at 36%, Disk at 8%, and Network at 0%. Below this, a table lists running processes categorized into 'Apps (2)' and 'Background processes (36)'. The table columns are Name, Status, CPU, Memory, Disk, and Network. Under 'Apps', Firefox (32 bit) is using 8.9% CPU and 227.3 MB Memory, while Task Manager is using 1.5% CPU and 8.1 MB Memory. Under 'Background processes', there are two instances of Adobe Flash Player 13.0 r0 (32 bit), each using 0% CPU and approximately 0.4-0.5 MB Memory. Other background processes include Adobe Acrobat Update Service, Conexant Audio Message Service, CyberLink YouCam Tray, and various ETD Control Center components.

Name	Status	16% CPU	36% Memory	8% Disk	0% Network
Apps (2)					
Firefox (32 bit)		8.9%	227.3 MB	0.1 MB/s	0 Mbps
Task Manager		1.5%	8.1 MB	0 MB/s	0 Mbps
Background processes (36)					
Adobe Acrobat Update Service (32 bit)		0%	0.5 MB	0 MB/s	0 Mbps
Adobe Flash Player 13.0 r0 (32 bit)		0%	4.1 MB	0 MB/s	0 Mbps
Adobe Flash Player 13.0 r0 (32 bit)		0%	0.4 MB	0 MB/s	0 Mbps
Conexant Audio Message Service		0%	0.7 MB	0 MB/s	0 Mbps
Conexant High Definition Audio Filter Agent		0%	0.7 MB	0 MB/s	0 Mbps
CyberLink YouCam Tray (32 bit)		0%	1.4 MB	0 MB/s	0 Mbps
ETD Control Center		0%	2.2 MB	0 MB/s	0 Mbps
ETD Control Center Helper		0%	1.1 MB	0 MB/s	0 Mbps
ETDIntelligent		0%	0.8 MB	0 MB/s	0 Mbps
hkcmd Module		0%	0.7 MB	0 MB/s	0 Mbps

Note that there are two Adobe Flash Player background processes loading. (Should there be just one? This happens on many pages that have only one Flash object.) The Task Manager window would flash repeatedly and the two Flash processes would try to load about four times before the crash notice appeared on the Firefox page.

Just installed numerous Win8.1 updates, uninstalled Flash, cleaned the registry using CCleaner, and installed the latest version of the Flash plugin.